

Pullout Device for Cabinet Drawers, Especially for a Tall Cabinet

Abstract

A pullout device for cabinet drawers has guide parts in the form of an upper and a lower pullout rails. A frame is movably arranged in an interior of a cabinet body so as to move on the guide parts. Shelf members are connected to the frame. The frame has a vertical longitudinal front support supporting a cabinet door and a vertical longitudinal rear support. The frame can be pulled out forwardly relative to the cabinet body in a direction of a central longitudinal plane that extends perpendicular to a front opening plane of the cabinet body from a storage position inside the cabinet body into an extended pullout position in front of the cabinet body. A support defines the extended pullout position such that the vertical longitudinal rear support is positioned at a spacing defining a spacer gap in front of the opening plane of the cabinet body.